IN THE CLAIMS:

Please amend claims 1-10 as follows:

1. (Currently Amended) A portable videodisc player for videodisc with a an upwardly and axially rotatable screen, comprising: which can rotate in upturn and/or turn around, including a main body comprising a disc driver means and a disc information read/processing means and a display cover board with a display screen; an upturn hinge means is set disposed at a side edge of the main body and a side edge of the display cover board; a cable connects between the main body and the display cover board;

Whereinwherein the main body of the upturn hinge means is T-shaped cannula, the a horizontal end of the cannula is fixed on the side of the display cover board and is a shaft having a damper; the a vertical end is used as a rotation shaft which is mounted on the main body; a cable across-passes through the an inner hole of the main body of the upturn hinge means to make connect the main body of the player and the display cover board connected; the display cover board can rotate is rotatable within 180 degrees relatives to the respective vertical axes-and the horizontal axes of its main body respectively.

2. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 1, wherein there is a <u>further including</u> recess in the centre <u>a center</u> of the <u>a</u> rear end of the display cover board; the

horizontal end of the body of the upturn hinge means is disposed in the recess, a-an end of the horizontal end of the body of the upturn hinge means is a hollow pipe for installing accommodating cables, it-and extends into a side wall of the recess to enable the hinge, the other-an opposite end is tightly stick secured to the another side wall of the recess and the-a turning free end of the damper is received therein, the fixed end of the damper is secured to the-a rear portion of the side wall of the recess; the centre a center of the back wall of the upper surface of the main body has a-an upright hole, the vertical end of the body of the upturn hinge means is inserted into the upright hole.

3. (Currently Amended) The portable <u>videodisc</u> player for videodise with a screen which can rotate in upturn and/or turn around of claim 2, wherein the damper is of a key shape, of which the shaft head has a plurality of C-shaped rub pieces with protruding ears at their periphery, and these protruding <u>said</u> ears are <u>lined disposed</u> in a line forming a protruding ridge, the <u>a</u> piece-shaped tail portion of the damper has a fixed hole; there is a slot set in the <u>an</u> inside wall of the end of the horizontal end of the upturn hinge means for installing the damper, the <u>said</u> head portion having rub pieces of the damper inserts into the above end of the upturn hinge means and the protruding ridge is <u>stick fastened</u> to the said slot; a screw cross through the fixed hole in the end of the damper fixed <u>and</u> the damper is <u>fixed</u> onto the back of side wall of the recess of the display cover board.

- 4. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 1 or claim 2 or claim 3, wherein there is <u>further including</u> a locating tray at the <u>an</u> interface of the vertical end and the horizontal end of the body of the upturn hinge means, the bottom of the locating tray lies on the shaft of the horizontal end, there in the outer side of the vertical end <u>set are</u> two recesses which are symmetric to the shaft line of the vertical end, there are two bump pearls are <u>disposed</u> in the corresponding recesses on the two side <u>sides</u> of the <u>an</u> upright hole of the <u>an</u> upper surface of the main body.
- 5. (Currently Amended) The portable <u>videodisc</u> player <u>for videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 4, wherein on the outer circumference of the <u>fix</u> hole of the body of the upturn hinge means there is a locating protruding ear on the back side of the <u>axes axis</u> line of the horizontal end, <u>there is a baffle</u> plate <u>is located</u> on each side of the corresponding locating ear of the upper face of the main body.
- 6. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 1 or claim 2 or claim 3, wherein there is a locating loop slot set around the <u>an</u> outer circumference of the <u>a</u> lower portion of the vertical end of the body of the upturn hinge means, the <u>an</u> upper side wall of

the locating loop slot <u>is parallel to</u> the lower end of the upright hole of the upper face of the main body, a flexible clip <u>stick is fastened</u> to the locating loop slot and <u>withstand to</u> the lower end of <u>the said</u> upright hole.

- 7. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 6, wherein there is a locating pole which extends downwards to limit the turning range of the <u>a</u> head of the flexible clip.
- 8. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 6, wherein there is a baffle plate below the upright hole of the upper surface of the main body, a round-arc-like recess corresponding to the above upright hole is set on the baffle plate, the recess shelters a part of the edge of vertical end hole of the body of the upturn hinge means in the upright hole, a cable crosses through the lower portion of the <u>a</u> recess mouth to the vertical end hole of the body of the upturn hinge means.
- 9. (Currently Amended) The portable <u>videodisc</u> player for <u>videodisc</u> with a screen which can rotate in upturn and/or turn around of claim 1 or claim 2 or claim 3, wherein there is <u>further including</u> a recess in the centre a center of the front end of the display

cover board, a two-way lock latch is disposed within the recess; there is a recess hole is set in the centre a center of the front end of the main body, a button hook is fixed in the recess hole, the two-way lock latch and the button hook form a two-way locking means.

The portable videodisc player for videodisc (Currently Amended) 10. with a screen which can rotate in upturn and/or turn around of claim 69, wherein the two-way lock latch assumes a rectangular board shape, its lower portion includes a rectangular openopening, its upper portion includes a short shaft and a ladder shaft both extendextending outwards from two sides, the a ladder of the ladder shaft includes a pair of vertically symmetrical wedge mouth-mouths which is symmetry from up to down; there is another an A-shaped locating block having a shaft hole in the an upper portion is sleeved on a thin shaft at the an outer side of the wedge mouth of the ladder shaft, the a waist of the locating block has a locating wedge extending to the wedge mouth of the ladder shaft, the an outer side of the locating block on the thin shaft of the ladder shaft has a spring; the button hook is a piece block whose cross section assumes an L-shape with the front end extending forwards forming a button and the rear end forming a button hook which is assorted engageable with the openan opening of the two-way lock and is formed of the upwards and backwards extending portions, the waist of the piece block extendextends from two side forming blocks, the a rear side extends backwards forming two guide polepoles, there is a reposition spring on each pole; the button of the button-hook extends forward via the recess of the front end of

the main body extend forwards is located; a an end of the reposition spring withstand engages the back-end face of the button-hook, another end of the reposition spring withstand engages the support wall of the rear of the front end of the recess of the main body.